

FORM PTO-1449 (REV.7-80)

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE ATTY. DOCKET NO. 210121.427C9 APPLICATION NO. 09/439,313

INFORMATION DISCLOSURE STATEMENT APPLICANTS Jiangchun Xu et al.											
		(Use several sheets if ne			FILING DATE	GRO	UP ART UNIT	10 7 2	D CORE		
					November 12, 1999	164	-				
			U.S.	. PATENT I	DOCUMENTS		I	ech cent	ER 1800		
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME CLASS SUBCLASS				DATE OPRIATE		
a	AA	5,786,148	07/28/98	Bandman et al. 435					,		
FOREIGN PATENT DOCUMENTS											
		DOCUMENT NUMBER	DATE		COUNTRY			TRANSI	ATION		
,								YES	NO		
4	AB.	DF 19649207	11/27/96	Germany	OIPE				X		
86	AC	EP 317 141 A2	05/24/89	EPO	*						
8	AD	EP 652 014 A1	5/10/95	EPO	S OCI 1 7 2000 7						
8	AE	EP 936 270 A2	08/18/99	EPO	TA LEF				-X-		
EL-	AF	WO 93/14755	08/05/93	РСТ	CEMPAN OF						
St	AG	WO 93/25224	12/23/93	РСТ							
R	 AH	WO 94/09820	05/11/94	PCT							
	OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)										
A	AI	Ahn and Kur 3: 283-291, A		ructural and	d functional diversity of	of dystroph	nin," <i>Natur</i>	e Gene	tics		
. 07	AJ	Alexeyev et Escherichia 160:63-67, 1	<i>coli</i> vector c	ed antibiotion	c-resistance gene casse and in vitro deletion/in	ettes and or nsertion m	mega elem utagenesis	ents fo	r e		
· ST	AK		nd androgen-	-independer	are differentially expre at prostate carcinoma c 95.				ıy		
87	AL	Cawthon et a intron of the	ıl., "cDNA s neurofibron	equence an natosis type	d genomic structure of 1 gene," Genomics 9:4	146-460, 1	991.				
\$	AM	immunity," .	J. Exp. Med.	<i>186</i> (10): 10	ides act as adjuvants th 623-1631, November 1	7, 1997.	_				
Q	-AN	1989, pp. 46	5-466.		ology, Wm. C. Brown						
9	AO	Database EM cDNA clone		on No. AA4	53562, June 11, 1997,	Hillier et	al., "Homo	sapier	IS		
EXAMINE	ER	0/1			DATE CONSIDERED						
* EXAMP		1/2/	lon	-	901/0/						

* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).



Sheet $\underline{2}$ of $\underline{6}$ FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE ATTY. DOCKET NO. APPLICATION NO. (REV.7-80) PATENT AND TRADEMARK OFFICE 210121.427C9 09/439,313 APPLICANTS INFORMATION DISCLOSURE STATEMENT Jiangchun Xu et al. (Use several sheets if necessary) FILING DATE GROUP ART UNIT November 12, 1999 1642 **U.S. PATENT DOCUMENTS** *EXAMINER DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING DATE INITIAL IF APPROPRIATE FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE TRANSLATION WO 95/04548 02/16/95 **PCT** BA WO 95/14772 06/01/95 PCT (Cover page with English abstract only) X WO 95/30758 BC 11/16/95 PCT WO 96/21671 07/18/96 **PCT** BD WO 97/33909 09/18/97 **PCT** WO 98/12302 03/26/98 **PCT** BF WO 98/17687 04/30/98 **PCT** BG WO 98/20117 05/14/98 **PCT** BH OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.) Derwent Geneseq Database, Accession No. V58522, December 8, 1998. Derwent Geneseq Database, Accession No. V61287, January 6, 1999. Duerst and Nees, "Nucleic acid characteristic of late or early passage cells immortalized by papilloma virus-and related polypeptide(s) and antibodies, used for diagnosis and treatment of cervical cancer and assessing potential for progression of cervical lesions," Derwent BK World Patent Index, Accession No. 1998-121623, 1998. See also German Patent DE 19649207 C1. El-Shirbiny, "Prostatic Specific Antigen, Advances In Clinical Chemistry 31:99-133, 1994. BL Ezzell, C., "Cancer vaccines: an idea whose time has come?" The Journal of NIH Research 7:46-49, January, 1995. ВМ Harris et al., "Polycystic Kidney Disease 1: identification and analysis of the primary defect," J. Am. Soc. of Nephrol. 6:1125-1133, 1995. BN Hillier et al., Genbank Accession No. AA100799, December 23, 1997. BO **EXAMINER**

DATE CONSIDERED

* EXAMINER: Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).

									511CCC <u>5</u>	. O1 <u>-0</u>	
FORM PTO-1449 (REV.7-80))		S. DEPARTMENT ATENT AND TRAD		ATTY. DOCKET NO. 210121.427C9			ication no. 439,313	RE	CEI	/ED
INFO	ORM.	ATION DISCLOSU	RE STATEM	ENT _	APPLICANTS Jiangchun Xu et al.				U	120	1000
		(Use several sheets if ne	ecessary)	/	FILING DATE November 12, 1999		GROU 164	JP ART UNIT			
			U.S.	PATENT I	DOCUMENTS				TECH	ENTER 1	600/29 00
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLA	SS	SUBCLASS	FILING IF APPRO		
			FOREI	GN PATEN	T DOCUMENTS		-		-	. ,	
		DOCUMENT NUMBER	DATE		COUNTRY				TRANSI	ATION	
				<u> </u>					YES	NO	
(E	CA	WO 98/31799	07/23/98	PCT	OIPE						
14	СВ	WO 98/37093	08/27/98	PCT	\$#.						
	СС	WO 98/37418	08/27/98	PCT	OCT 1 7 2000						
a	CD	WO 98/38310	09/03/98	PCT	E OCT 1 7 2000						
æ	CE	WO 98/39446	09/11/98	PCT	BADEMAR!						
4	CF	WO 98/45435	10/15/98	PCT			-				
A	CG	WO 98/50567	11/12/98	PCT							
A	СН	WO 99/06548	02/11/99	PCT						_	
		ОТНЕ	ER PRIOR A	RT (Including	Author, Title, Date, Pertinent Pa	ges, Etc.)				
6					o. R20590, April 18, 19						
4	CI										
. A	.C1	Hudson, T.,	Genbank Ac	cession No.	. G22461, May 31, 199	96.					
(2)					m human prostate, use						
16	~€K				Derwent World Patent atent EP 936 270 A2.	Index	, Acc	ession No	. 99-		
0		National Car	ncer Institute	, Cancer Go	enome Anatomy Project	et (NC	CI-CO	GAP), Gen	bank		·
A	· CL	Accession N						`			
A	СМ	National Car Accession N			enome Anatomy Project	ct (NC	CI-CO	GAP), Gen	bank		! !
	Civi				enome Anatomy Project	ot (NIC	`I_C(GAD) Gen	hank	-	
R	CN	Accession N) (1 1C)1 - C(JArj, Gen	IUalik		
A					enome Anatomy Project	t (NC	CI-CO	GAP), Gen	bank		
1 %	со	Accession N	o. AA65301	6, Novemb							
EXAMINE	ER	/ ./.	1		DATE CONSIDERED	_					
E		To tho	~		6/29/3	/					
* EXAMIN					onformance with MPEF 609. Drawith next communication to appli		rough	citation if not in	1		

/



U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

Sheet $\underline{4}$ of $\underline{6}$

INFORMATION DISCLOSURE STATEMENT	\ }	١
INFORMATION DISCLOSURE STATEMENT	\mathcal{U}	١

(Use several sheets if necessary)

FORM PTO-1449

(REV.7-80)

ATTY. DOCKET NO. 210121.427C9 APPLICATION NO. 09/439,313

APPLICANTS

Jiangchun Xu et al.

FILING DATE November 12, 1999 **GROUP ART UNIT** 1642

U.S. PATENT DOCUMENTS

*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME CLASS SUBCLA				FILING DATE IF APPROPRIATE	
-			FORE	IGN PATEN	T DOCUMENTS				
.		DOCUMENT NUMBER	DATE		COUNTRY			TRANSI	ATION
					OIP			YES	NO
St	DA	WO 99/06552	02/11/99	PCT		<u></u>			
A	DB	WO 99/25825	05/27/99	PCT	DCT 1 7 2000				
a	DC	WO 99/31236	06/24/99	PCT	Ec.				
	DD				ADEM F				

OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)

82	DE	Robson et al., "Indentification of prostatic adrogen regulated genes using the differential display technique," <i>Proceeding of the American Association for Cancer Research Meeting</i> 86, 36: p.266, Abstract No. 1589,1995.
R	DF	Short et al., "λ ZAP: a bacteriophage λ expression vector with <i>in vivo</i> excision properties," <i>Nucleic Acids Research</i> 16(15):7583-7600, 1988.
A	DG	Sjögren, H., "Therapeutic Immunization Against Cancer Antigens Using Genetically Engineered Cells," <i>Immunotechnology 3</i> : 161-172, 1997.
R	DH	Zitvogel et al., "Eradication of Established Murine Tumors Using a Novel Cell-Free Vaccine: Dendritic Cell-Derived Exosomes," <i>Nature Medicine</i> 4(5): 594-600, May, 1998.
-	DI	
	DJ	
	DK	·
	DL	
	DM	

EXAMINER

DATE CONSIDERED

Initial if reference considered, whether or not criteria is in conformance with MPEP 609. Draw line through citation if not in * EXAMINER: conformance and not considered. Include copy of this form with next communication to applicant(s).

			S. DEPARTMENT TENT AND TRAD		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
INFO)RM.	ATION DISCLOSUI	RE STATEM	ENT	APPLICANTS Jiangchun Xu et al.			· · · · · · · · · · · · · · · · · · ·	1,		
		(Use several sheets if ne	cessary)	6	FILING DATE November 12, 1999		GRO	UP ART UNIT			
			U.S.	PATENT I	OOCUMENTS	•	-	<u>-</u>			
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME CLASS SUBCLAS				FILING DATE		
-	EA										
	EB										
			FOREI	GN PATEN	T DOCUMENTS					1	
	DOCUMENT NUMBER DATE				COUNTRY		- :		TRANSLATION		
									YES	NO	
	EC				© OCT 1 7 2000						
,	ED		·		E						
	EE		THE COLUMN TO TH								
					Author, Title, Date, Pertinent Pag						
d	EF		Berthon et al., "Predisposing gene for early-onset prostate cancer, localized on chromosome 1q42.2-43," Am. J. Hum. Genet. 62(6):1416-1424, June 1998.								
R	-EG	Busselmaker	Busselmakers et al., Genbank Accession No. AF103907, August 14, 2000.								
2	_EH	Busselmakers	Busselmakers et al., Genbank Accession No. AF103908, August 14, 2000.								
- 0	EI				phenotype by a novel erived interleukin-4-de					ystem:	
6	<u> </u>	84(1):189-19	9, July 1, 19	994.							
P	-EJ	Lalvani et al. 865, Septemb			on in CD8 ⁺ memory ce	ells," .	J. Ex	p. Med. 18	<i>6</i> (6):8:	59-	
A	EK	Nelson et al.,	Genbank A	ccession N	o. NP_004908, March	18, 20	000.				
9	~EL				ne analysis: Microarra USA 93(19):10614-106					ing of	
R	ЕМ				ceptors with high affini 58(5083):815-818, Oct				lecreas	ing	
EXAMINE	R				DATE CONSIDERED				- ·-		
-6		A. Di	-		6/29/3					ľ	
* EXAMINI			-		nformance with MPEP 609. Drawith next communication to appli		rough	citation if not in			

									Sheet 6	of <u>6</u>	
FORM PTO-144 (REV.7-80)	9			OF COMMERCE DEMARK OFFICE							
INF	ORM	ATION DISCLOSU	RE STATEM	ient ()	APPLICANTS Jiangchun	Xu et al.			•		
		(Use several sheets if ne	cessary)	<u> </u>	FILING DATE November	12, 1999	GR(16	OUP ART UNIT 42			
			U.S	S. PATENT	DOCUMEN	TS			-		
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS	S FILING DATE IF APPROPRIATE		
•	FA									JIMATE	
	FB				· · · · · · · · · · · · · · · · · · ·						
			FORE	IGN PATEN	NT DOCUM	ENTS					
·		DOCUMENT NUMBER	DATE			COUTE	M		TRANSI	LATION	
					——————————————————————————————————————	One .	· [8]		YES	NO	
	FC					OCT 1 7 20	00 9				
	FD					A 5 C/	Carried Contraction of the Contr		ļ		
	FE					A DEMAST	···		<u> </u>		
	-			ART (Including							
12	FF		Smith et al., "Major susceptibility locus for prostate cancer on chromosome 1 suggested by genome-wide search," <i>Science 274</i> (5291), 1371-1374, November 22, 1996.								
R	FG		Theobald, et al., "Targeting p53 as a general tumor antigen," <i>Proc. Natl. Sci. USA</i> 92(25):11993-11997, December 5, 1995.								
R	FH	Tusnady and proteins: app 1998.									
A	FI	Van Tsai et a lymphocytes Reviews in In	for adoptiv	e immunoth	erapy using	ansion of a	ntigen-spe ulsed deno	ecific cytoto dritic cells,	oxic T ' Critic	 :al	
A	.,FJ	Vasmatzis et expressed sec January 6, 19	al., "Discor	very of three	e genes spec						
A	FK	blood of mela	Yee et al., "Isolation of tyrosinase-specific CD8 ⁺ and CD4 ⁺ T cell clones from the peripheral blood of melanoma patients following in vitro stimulation with recombinant vaccinia virus," <i>The Journal of Immunology 157</i> (9):4079-4086, November 1, 1996.								
	FL										
	FM										
EXAMINE	R	- / 1/	7		DATE CON	ISIDERED					
-		e this	-		61	0 8/:					
* EXAMIN		Initial if reference consider conformance and not cons						citation if not in	1		
							····				